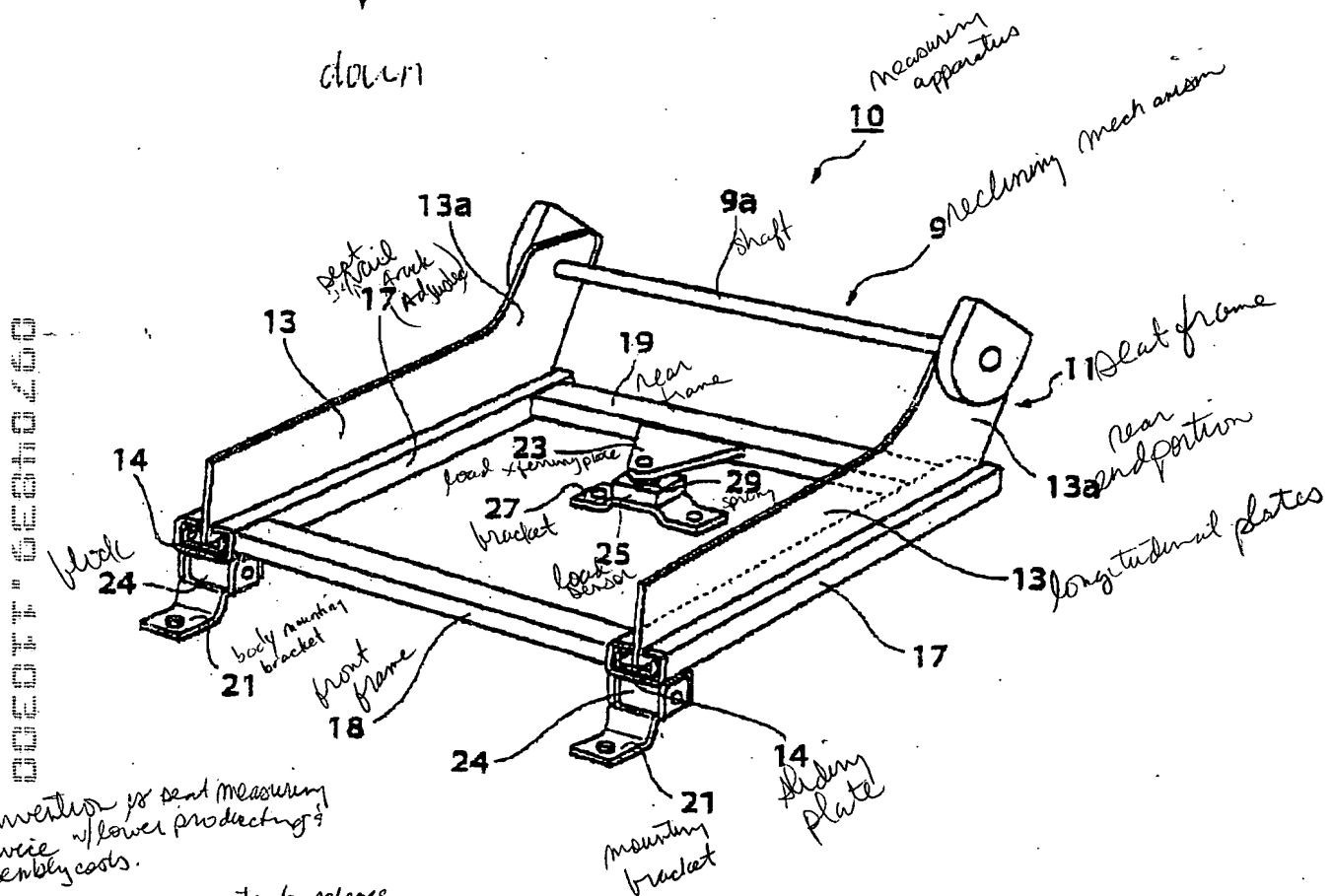


A hand-drawn diagram of a 3D coordinate system. It consists of three axes intersecting at a central point. The vertical axis has an arrow pointing up, labeled 'up', and an arrow pointing down, labeled 'down'. The horizontal axis has an arrow pointing left, labeled 'right', and an arrow pointing right, labeled 'back'. The diagonal axis has an arrow pointing towards the bottom-left, labeled 'front', and an arrow pointing towards the bottom-right, labeled 'left'.

see also 297  
see OP # 11 351952  
OP 11 304579



Measuring  
apparatus

10

9 Reclining mechanism

11 seat frame  
13a rear end portion

-13 longitudinal plates

17

14  
sliding  
plate

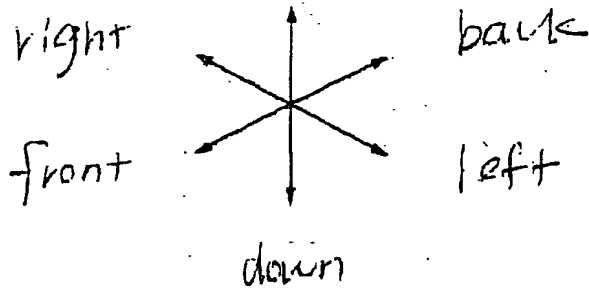
21  
mounting  
bracket

$23 \Rightarrow 25 \Rightarrow 27 \Rightarrow 29 \equiv \text{sensor portin}$

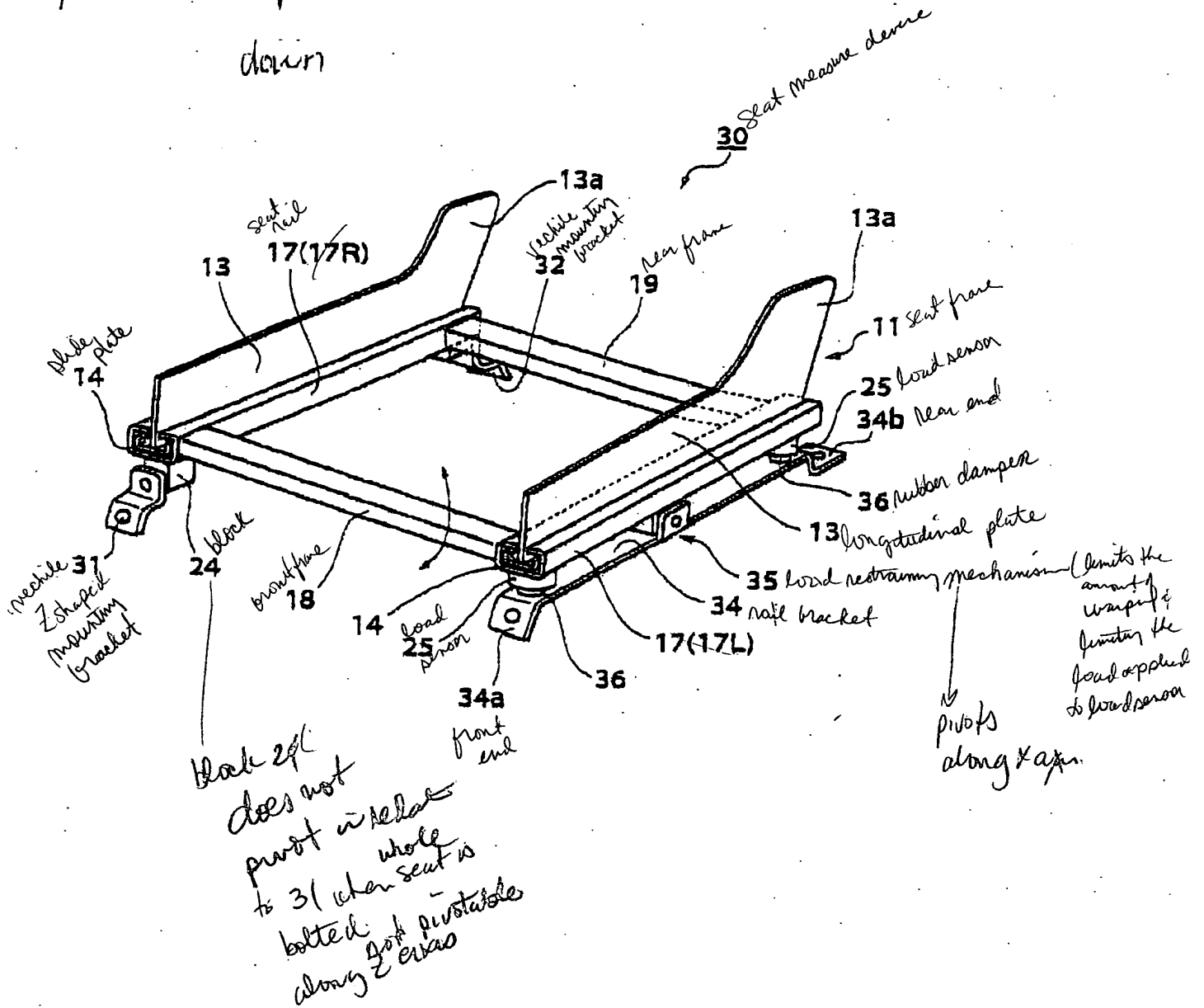
invention is sent measuring  
device w/ lower producing  
assembly costs.

Improper incorporation by reference  
of foreign application.

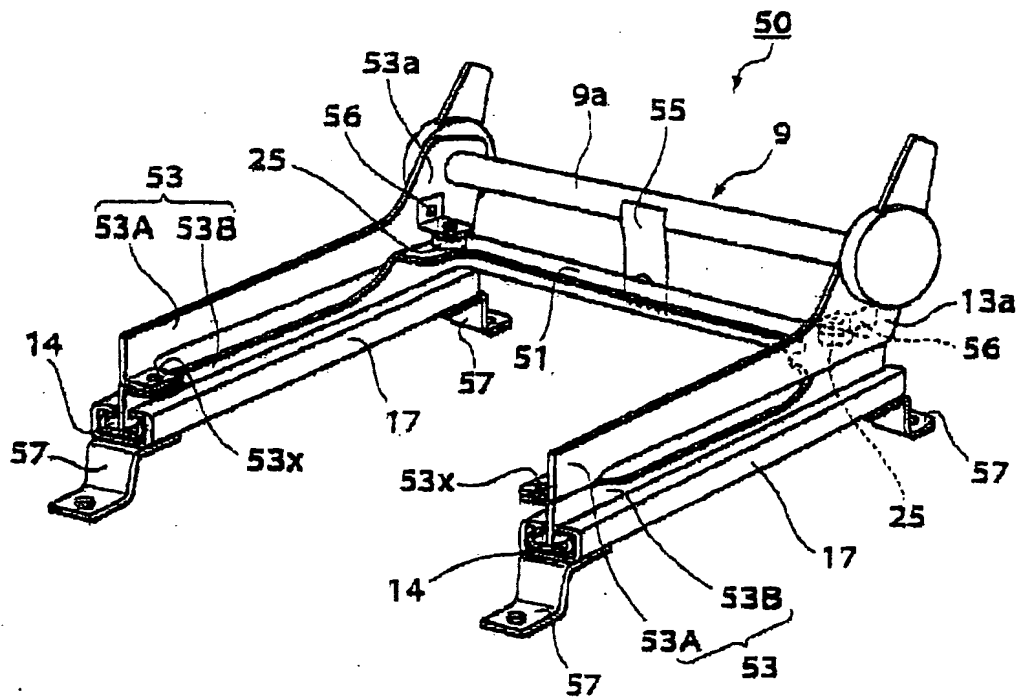
Fig 2 up



00204030 00204030











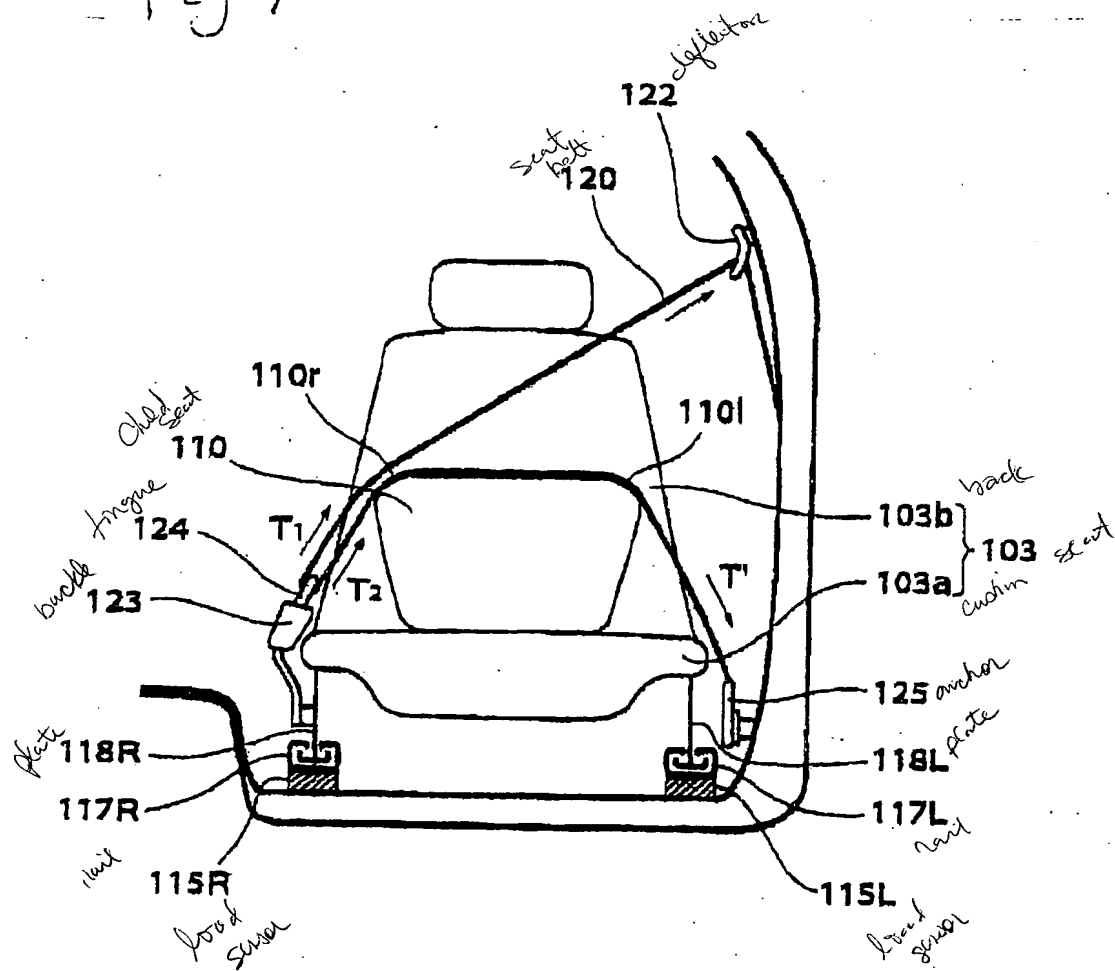
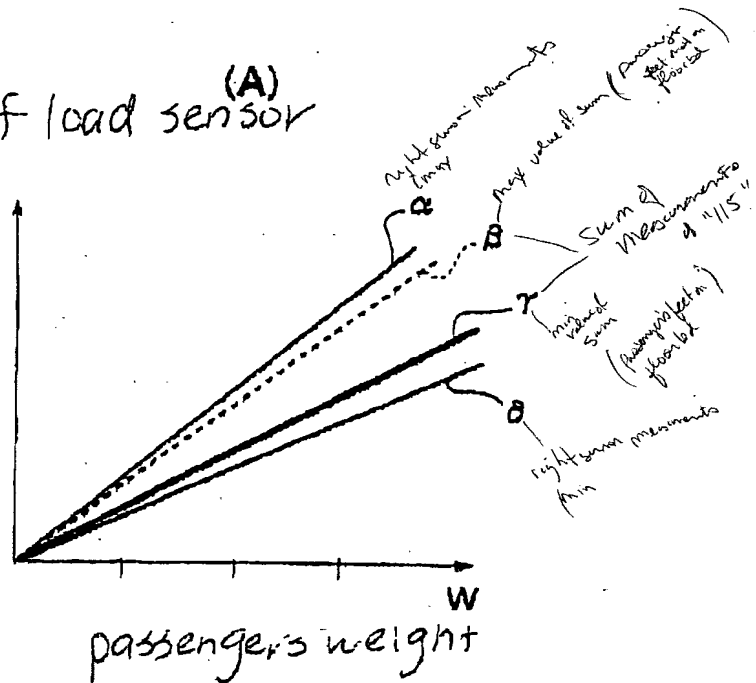
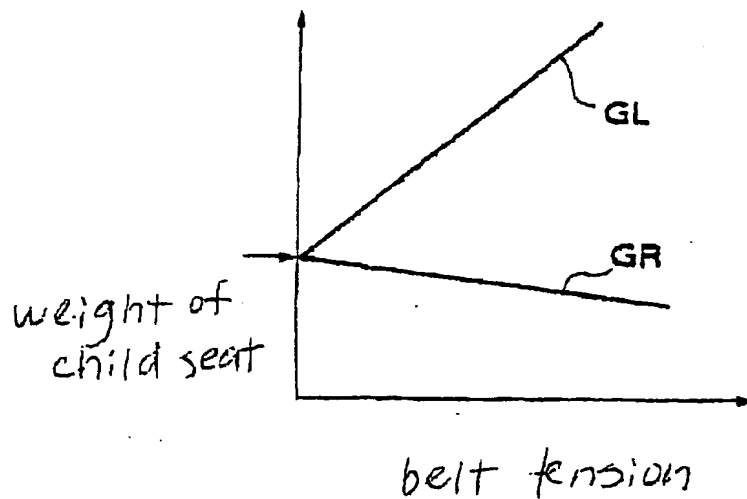
[illegible]

Fig 8

output of load sensor (A)



output of load sensor (B)





**THE**

